# DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

A52EU Revision 11 Saab Aircraft AB SAAB-Fairchild 340A (SAAB/SF340A) SAAB 340B March 11, 2004

## TYPE CERTIFICATE DATA SHEET NO. A52EU

This data sheet which is a part of Type Certificate No. A52EU, prescribes conditions and limitations under which the product for which the type certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

Type Certificate Holder Saab Aircraft AB

S-581 88 Linkoping

Sweden

# I. Model SAAB SF340A (Transport Category Airplane), Approved June 27, 1984.

(SAAB- FAIRCHILD 340A, See NOTE 7)

Engines 2 Engines - General Electric Company, Model CT7-5A, Model CT7-5A1 or Model

CT7-5A2, free turbine turboprop.

Power turbine/propeller reduction gearing 15.9:1.

Engines are not interchangeable.

Fuel ASTM.D Jet A, Jet A1, JP5, Jet B, JP4 conforming to the latest revision of General

Electric Company Jet Fuel Specification No. D50TF2 for the General Electric CT7

installation.

Engine Limits The maximum continuous and takeoff static level ratings at ISA:

	Shaft	Jet	Torque	ITT	Engine	Specific Fuel
	Horse	Thrust	Meter	T4.5	RPM	Consumption
Conditions	Power	(lbf)	Reading	(°C)	(%)	lb/shp/hr
CT7-5A and -5A1						
Takeoff	1630	172	106	913	45000	.475
Max. Cont.	1600	169	100	900	44720	.477
CT7-5A2						
Takeoff	1735	164	108	930	45000	.476
Max. Cont.	1600	150	100	917	44720	.484

Propeller and Propeller Limits

CT7-5A, CT7-5A1: 2 propellers - Dowty Aerospace, Model (c) R.320/4-123-F/1

Blades 4

Diameter 126 in - no reduction permitted

Pitch settings at 0.7 blade radius

Ground Fine 0°
Flight Fine 10°
Coarsen 50°
Feathered 82.5°
Full Reverse -16.5°
Propeller spinner (c) SB 14/4/1
Propeller deicer 660000910

Page No.	1	2	3	4	5	6	7	8
Rev. No.	10	9	10	9	9	10	10	11

A52EU Page 2 of 8

```
Propeller and Propeller Limits
                                      CT7-5A2: 2 Propellers - Dowty Aerospace, Model (c) R.354/4-123F/13
 (cont'd)
                                                                                         (c) R.389/4-123-F/25
                                           Blades
                                           Diameter
                                                                   132 in. - no reduction permitted
                                           Pitch settings at 0.7 blade radius
                                                Ground Fine
                                                                   0°
                                                                   10°
                                                Flight Fine
                                                Coarsen
                                                                   50°
                                                Feathered
                                                                   82.5°
                                                Full Reverse
                                                                   -16.0°
                                           Propeller spinner
                                                                   (c) SB 14/4/1
                                           Propeller deicer
                                                                   660000916
                                      or
                                                 2 Propellers - Dowty Aerospace, Model
                                                                                           (c) R.354/4-123-F/20
                                                                                           (c) R.389/4-123-F/26
                                           Blades
                                                                   132 in - no reduction permitted
                                           Diameter
                                           Pitch settings at 0.7 blade radius
                                                Ground Fine
                                                                   0^{\circ}
                                                Flight Fine
                                                                   10°
                                                Coarsen
                                                                   50°
                                                Feathered
                                                                   82.5°
                                                Full Reverse
                                                                   -16.0°
                                                                   (c) SB 14/4/1
                                           Propeller spinner
                                           Propeller deicer
                                                                   660000927
                                      or
                                                 2 Propellers - Dowty Aerospace, Model
                                                                                           (c) R.375/4-123-F/21
                                                                                           (c) R.390/4-123-F/27
                                           Blades
                                                                   4
                                           Diameter
                                                                   132 in. - no reduction permitted
                                           Pitch settings at 0.7 blade radius
                                                Ground Fine
                                                Flight Fine
                                                                   10°
                                                Coarsen
                                                                   50°
                                                Feathered
                                                                   82.5°
                                                Full Reverse
                                                                   -16.0°
                                           Propeller spinner
                                                                   (c) SB 25/4/1
                                           Propeller deicer
                                                                   660000929
Maximum Weights
                                      Ramp
                                                                   27,300 lb. (28,300 lb. with Mod. No. 1531)
                                      Takeoff
                                                                   27,275 lb. (28,000 lb. with Mod. No. 1531)
                                      Landing
                                                                   26,500 lb. (27,200 lb. with Mod. No. 1531 see NOTE 8)
                                      Zero Fuel
                                                                   25,200 lb. (25,700 lb. see NOTE 8 and 9)
```

Page 3 of 8 A52EU

# II. Model SAAB 340B (Transport Category Airplane), Approved August 15, 1989

Engines 2 engines - General Electric Company, Model CT7-9B, free turbine turboprop.

Power turbine/ propeller reduction gearing 15.9:1.

Fuel ASTM.D Jet A, Jet A-1, JP5, Jet B, JP4 conforming to the latest revision of General

Electric Company Jet Fuel Specification No. D50TF2 for the General Electric CT7

installation.

Engine Limits The maximum continuous and takeoff static level ratings at ISA:

	Shaft	Jet	Torque ITT		Engine	Specific Fuel	
	Horse	Thrust	Meter	T4.5	RPM	Consumption	
Conditions	Power	(lbf)	Reading	(°C)	(%)	lb/shp/ hr	
<u>CT7-9B</u>							
Max Takeoff	1870	178	107	950	45600	0.471	
(with APR)							
Takeoff	1750	167	100	927	45288	0.477	
Max. Cont.	1750	167	100	940	45600	0.477	

Propeller and Propeller Limits

CT7-9B: 2 Propellers - Dowty Aerospace, Model (c) R.354/4-123-F/13

or

(c) R.389/4-123-F/25

Blades 4

Diameter 132 in - No reduction permitted

Pitch settings at 0.7 blade radius

Ground Fine 0°
Flight Fine 10°
Coarsen 50°
Feathered 82.5°
Full Reverse -16.0°
Propeller spinner (c) SB 14/4/1

Propeller deicer 660000926

or

2 Propellers - Dowty Aerospace, Model (c) R.354/4-123-F/20

(c) R.389/4-123-F/26

Blades 4

Diameter 132 in. - No reduction permitted

Pitch settings at 0.7 blade radius

Ground Fine 0°
Flight Fine 10°
Coarsen 50°
Feathered 82.5°
Full Reverse -16.0°
Propeller spinner (c) SB 14/4/1
Propeller deicer 660000927

or

2 Propellers - Dowty Aerospace, Model (c) R.375/4-123-F/21 or

(c) R.390/4-123-F/27

Blades 4

Diameter 132 in - No reduction permitted

Pitch settings at 0.7 blade radius

Ground Fine 0°
Flight Fine 10°
Coarsen 50°
Feathered 82.5°
Full Reverse -16.0°
Propeller spinner (c) SB 25/4/1

Propeller deicer 660000929

A52EU Page 4 of 8

or

Propeller and Propeller Limits

(cont'd)

2 Propellers - Hamilton Standard, Model 14 RF-19

Blades 4

Diameter 132 in - No reduction permitted

Degrees nominal Beta 42
Ground Fine -1.14
Flight Fine 13.02
Feather 80.80
Full Reverse -13.04
Propeller spinner 802313-1

Propeller deicer Dowty timer 660713245

Hamilton Standard Brush Block 802315-1 Hamilton Standard Bracket 782364-2

Maximum Weights Ramp 28,800 lb. (29,300 lb. with Mod. No. 2438)

 Takeoff
 28,500 lb. (29,000 lb. with Mod. No. 2438)

 Landing
 28,000 lb. (28,500 lb. with Mod. No. 2438)

 Zero Fuel
 26,000 lb. (26,500 lb. with Mod. No. 2438)

(See NOTE 9)

## **Data Pertinent To All Models**

Airspeed Limits (IAS) Unless otherwise noted below, speeds are indicated airspeeds.

V<sub>MO</sub> (Maximum Operating)

 $\begin{array}{c} 16,000 \text{ ft. and below} & 250 \text{ kts.} \\ 25,000 \text{ ft.} & 210 \text{ kts.} \\ \text{Straight line variation between points} \\ V_A & (Maneuvering) & 180 \text{ kts.} \end{array}$ 

 $V_{FE}$  (Flap Extension)

Flaps 7° and 15° 175 kts. Flaps 20° 165 kts.

Flaps 35° 140 kts. (see NOTE 4)

V<sub>LE</sub> (Landing Gear Extended) 200 kts.

For other airspeed limits, see the appropriate Swedish LFV Approved Airplane Flight Manual listed below.

C.G. See the appropriate Swedish LFV Approved Airplane Flight Manual listed below.

Minimum Crew Two (2): Pilot and co-pilot

Maximum Passengers 37 (see NOTE 5)

Maximum Baggage 2100 lb in rear cargo compartment.

See the appropriate Weight and Balance Manual listed below

Fuel Capacity Usable fuel (see NOTE 1 for unusable fuel)

Location	Volume	Weight	Arm
	U.S. Gal	lb	in
Left Wing	425	2845	442.8
Right Wing	425	2845	442.8
TOTAL USABLE	850	5690	442.8

Fuel weight based upon fuel density 6.7 lb/U.S. gal.

Pressure fueling: Maximum pressure for pressure fueling is 50 psi.

Oil Capacity 1.83 U.S. gal/tank on each engine (+371.4 in)

0.95 U.S. gal/tank usable

1.25 U.S. gal/tank on each propeller gearbox (+352.4 in)

0.92~U.S.~gal/tank~usable

Page 5 of 8 A52EU

Maximum Operating Altitude 25,000 feet

Datum STA 0.0 located 98.0 in. forward of airplane nose.

Mean Aerodynamic Chord (MAC) Length 82.07 in

L.E. of MAC Station 412.3 in.

Leveling Means A bubble-type level, when placed on seat tracks

Control Surface Movements Elevator Up 22° Down 18°

 Rudder
 Right
 27.5°
 Left
 27.5°

 Aileron
 Up
 23.2°
 Down
 19.8°

 Flaps
 Down
 35° (20°)
 See NOTE 4.

Rigging tolerances are included in the Aircraft Maintenance Manual.

Serial Nos. Eligible SAAB SF340A: Serial No. 004 through 159

SAAB 340B : Serial No. 160 and up

The Swedish Certificate of Airworthiness for Export endorsed as noted under "Import Requirements" must be submitted for each individual airplane for which application

for certification is made.

Import Requirements To be considered eligible for operation in the United States, each aircraft manufactured

under this type certificate must be accompanied by a certificate of airworthiness for export or certifying statement endorsed by the exporting foreign civil airworthiness authority which states (in the English language): This aircraft conforms to its U.S. type design (type certificate number A52EU) and is in a condition for safe operation.

The U.S. airworthiness certification basis for aircraft type certificated under FAR Section 21.29 and exported by the country of manufacture is FAR Sections 21.183 (c) or 21.185 (c).

The U.S. airworthiness certification basis for aircraft type certificated under FAR Section 21.29 exported from countries other than the country of manufacture (e.g., third party country) is FAR Sections 21.183 (d) or 21.183 (b).

Certification Basis (a) For Model SAAB SF340A (SAAB-FAIRCHILD 340A)

14 CFR Section 21.29 and 14 CFR Part 25, effective February 1, 1965, including Amendments 25-1through 25-51 and 14 CFR Section 25.807 (d) Ditching emergency exits (Amendment 25-55).

Federal Aviation Administration Exemption No. 3469, from 14 CFR Section 25.571 (e) (2), issued on February 23, 1982.

Special Federal Aviation Regulation No. 27, effective February 1, 1974, including Amendments 27-1 through 27-4 (Fuel Venting).

14 CFR Part 36, effective December 1, 1969, including Amendments 36-1 through 36-12.

Equivalent safety findings exist with respect to the following regulations:

- 14 CFR Section 25.773 (b)(2): First Pilot Openable Window - 14 CFR Section 25.811(d)(1): Type III Exit Locator Sign

14 CFR Section 25.811 (e)(3):
 14 CFR Section 25.979 (b)(1):
 14 CFR Section 25.1351 (b)(6):
 14 CFR Section 25.1351 (b)(6):

Overwing Exit Handle Illumination
Pressure Fuel Check for Auto Shut-Off
Electrical Generating System, Quantities, AC

Heating System, and

- 14 CFR Section 25.1551: Oil Quantity Indicator

\_\_\_\_\_\_

A52EU Page 6 of 8

Certification basis (cont'd)

SAAB Aircraft AB elected to demonstrate compliance with:

- 14 CFR Section 25.1419: Ice Protection,

- 14 CFR Section 25.832: Cabin Ozone Concentration (As amended by

Amendment 25-56), and

- 14 CFR Section 25.801: Ditching Provisions excluding 25.1411 and

25.1415 with Modification No. 1198 Installed.

SAAB Aircraft AB has also demonstrated compliance with the following Amendments to 14 CFR Part 25 under noted conditions:

- 14 CFR Section 25 Amendment 60, Fire Protection Requirements for Cargo Compartment, with Mod. 1819 and 2243 included.
- 14 CFR Section 25 Amendment 65, Cockpit Voice Recorder.
- 14 CFR Section 25 Amendment 65, Flight Data Recorder, with Mod 2245 included.
- 14 CFR Section 25 Amendment 66, Improved Flammability Standards for Material used in the Interiors of A/C cabin, A/C S/N 201 and up.
- 14 CFR Section 25 Amendment 69, Fuel Tank Access Covers
- 14 CFR Section 25 Amendment 70, Independent Power Source for Public Address.

Date of Application for Type Certificate March 31, 1980

# (b) For Model SAAB 340B

14 CFR Section 21.29 and 14 CFR Part 25, effective February 1, 1965, including Amendments 25-1 through 25-51 and Amendments 25-58, 25-59, 25-61 and 25-62.

Federal Aviation Administration Exemption No. 3469, from 14 CFR Section 25.571(e) (2), issued on February 23, 1982.

Special Federal Aviation Regulation No. 27, effective February 1, 1974, including Amendments 27-1 through 27-6 (Fuel Venting).

14 CFR Part 36, effective December 1, 1969, including Amendments 36-1 through 36-15.

- FAA Special Condition No. 25-ANM-27, effective May 2, 1989.

Equivalent safety findings exist with respect to the following regulations:

- 14 CFR Section 25 All Sections dealing with stall speeds and related factors (SAAB 340B with Mod. 2571 only).

- 14 CFR Section 25.305, 331, 333, 335, 341, 343, 345, 349, 351, 371, 373, 391 and 427

(SAAB 340B with Mod. 2571 only)

14 CFR Section 25.773(b)(2)
 14 CFR Section 25.811(d)(1)
 14 CFR Section 25.811(e)(3)
 14 CFR Section 25.811(e)(3)
 14 CFR Section 25.979(b)(1)
 Pressure Fuel Check for Auto Shut-off

- 14 CFR Section 25.1351(b)(6) Electrical Generating System, Quantities, AC

Heating System, and

- 14 CFR Section 25.1551 Oil Quantity Indicator

# SAAB Aircraft AB elected to demonstrate compliance with:

- 14 CFR Section 25.1419 Ice Protection,

- 14 CFR Section 25.832 Cabin Ozone Concentration (As amended by

Amendment 25-56)

- 14 CFR Section 25.807(d) Ditching Emergency Exit (As amended by

Amendment 25-55), and

- 14 CFR Section 25.801 Ditching Provisions excluding 25.1411 and

25.1415 with Modification No. 1198 installed.

SAAB Aircraft AB has also demonstrated compliance with the following Amendments to 14 CFR Part 25 under noted conditions:

- 14 CFR Section 25 Amendment 60, Fire Protection Requirements for Cargo Compartment, with Mod 1819 and 2243 included.
- 14 CFR Section 25 Amendment 65, Cockpit Voice Recorder.
- 14 CFR Section 25 Amendment 66, Flight Data Recorder, with Mod 2245 included
- 14 CFR Section 25 Amendment 66, Improved Flammability Standards for Material used in the Interiors of A/C cabin, A/C S/N 201 and up.

Page 7 of 8 A52EU

- 14 CFR Section 25 Amendment 69, Fuel Tank Access Covers.
- 14 CFR Section 25 Amendment 70, Independent Power Source for Public Address. Date of Application for Amendment to Type Certificate to include the model SAAB 340B: October 29, 1987.

### Required Equipment

The basis required equipment as prescribed in the applicable Federal Aviation Regulations must be installed in the airplane.

Equipment approved for the Model SAAB SF340A (or SAAB-FAIRCHILD 340A) and SAAB 340B are listed in Saab Aircraft AB Document No. 72PWS0861, Master Equipment List.

Airplane Flight Manual approved by Luftfartsverket, the Swedish Civil Aviation Administration, is required as follows:

- Model SAAB SF340A (or SAAB-FAIRCHILD 340A): Doc. No. AFM SF340A 001 (LFV approved on June 21, 1984).
- Model SAAB 340B: Doc. No. AFM 340B 001 (LFV approved on August 15, 1989).
- Model SAAB 340B with extended wing tips (Mod 2571): Doc No. AFM 340B 010 (LFV approved on November 30, 1995).

### Service Information and

Service and repair instructions (bulletins, letters, etc), structural Instructions repair manuals, aircraft flight manuals, overhaul manuals, maintenance manuals, published in the English language, that indicate applicability to the U.S. approved Model SAAB SF340A (or SAAB-FAIRCHILD 340A) and SAAB 340B type design, which contain a statement that the document is LFV approved, are accepted by the FAA and are considered FAA approved. These approvals pertain to the type design only.

#### **NOTES**

## NOTE 1 Weight and Balances

- a. A current Weight and Balance Report must be in each aircraft at the time of original airworthiness certification and at all times thereafter except in the case of an operator having an FAA approved loading system for weight and balance control.
- The airplane empty weight and corresponding center of gravity location must include: Total engine and gearbox oil 75 lb at Sta 363 in.
   Type hydraulic fluid of 25 lb at 218 in
   Unusable fuel (110 lb) listed as follows:

Unusable Fuel	U.S. Gallons	<b>Pounds</b>	Arm (In)
Drainable:			
Left Wing	4.0	27.5	440
Right Wing	4.0	27.5	440
Trapped Fuel:			
Tanks and fuel lines	8.0	55	440
Total Unusable Fuel	16.0	110	440

c. The airplane must be loaded in accordance with Section 2 of the approved Airplane Flight Manual and the C.G. must be within the specified limits at all times.

A52EU Page 8 of 8

NOTE 2	Airplane operation must be in accordance with the approved AFM, listed above. All placards required in either the approved AFM, the applicable operating rules, or the Certification Basis must be installed in the airplane.
NOTE 3	Required structural inspections and retirement for structural parts and for components are listed in Section F of the Maintenance Review Board Report, listed above, the inspections cover structure, systems and powerplants. The document is valid for both models SAAB SF340A (or SAAB-FAIRCHILD 340A) and SAAB 340B. Material covered in Section F must not be changed without FAA approval.
NOTE 4	For model SAAB SF340A (or SAAB-FAIRCHILD 340A) Modification No. 1462 must be installed to permit 35° flap operation, if not installed then maximum 20° flap operation applies.
NOTE 5	Airplane configured for 14 CFR Part 135 operation may carry 30 passengers. This configuration is defined by Modification No. 1142 for the oxygen system and drawing number 72PSC1576 for the interior installation. The oxygen system complies with 14 CFR Part 135.157(b).
NOTE 6	General Electric CT7-5A2 engine together with Dowty Aerospace Model (c) R.320/4-123-F/1 may be used
instead of	CT7-5A or CT7-5A1 and operated to CT7-5A limits (engines may be interchanged in any combination).
NOTE 7	SAAB SF340A is same as SAAB-FAIRCHILD 340A.
NOTE 8	Weights valid when carrying passengers and/or passenger seats are used for cargo storage in all passenger configuration or when carrying in all cargo configuration and center of Gravity is aft of or at 28% MAC.
NOTE 9	For operation under FAR Part 135, Maximum Payload is 7500 lb

.....END.....